## Amendments to the Claims:

This is a complete and current listing of the claims, marked with status identifiers in parentheses. The following listing of claims will replace all prior versions and listings of claims in the application.

- 1. (Currently Amended) A portable electronic equipment eomprising including a speaker-(16) and a receiver for sound reproduction, which speaker-(16) and receiver-(18) share a back volume-(17), eharacterised characterized in that said portable electronic equipment-(10) comprises a control/damping unit-(33) arranged to damp the receiver-(18) while the speaker-(16) is active.
- 2. (Currently Amended) The equipment of claim 1, wherein said control/damping eunit (33)unit emprises includes a control unit (33) that controls switching between speaker mode and sound receiver mode.
- 3. (Currently Amended) The equipment of claim 2, wherein the control unit-(33) is arranged to control voltage or current over the receiver-(18) such that it avoidavoids the latter to operate as a leak.
- 4. (Currently Amended) The equipment according to any one of the claims-[[1-3]]claim 1, wherein the equipment-(10) is a cellular phone, a smart phone or a communicator.

1

- 5. (Currently Amended) A method for sound reproduction for a portable electronic equipment eomprising including a speaker and a receiver for sound reproduction, eomprising the steps of comprising:
- [[-]] providing sound reproduction by means of a speaker and a receiver sharing a back volume, step (100), and
- [[-]] damping the receiver while the speaker is active, step (101).
- 6. (Currently Amended) The method according to claim [[4]]5, wherein voltage or current over the receiver is controlled such that it avoids the latter to operate as a leak, step (101).
- 7. (Currently Amended) The method of claim 5-or 6, wherein switching between speaker mode and sound receiver mode is controlled to provide damping the receiver while the speaker is active, step (101).
- 8. (New) The equipment according to claim 2, wherein the equipment is a cellular phone, a smart phone or a communicator.
- 9. (New) The equipment according to claim 3, wherein the equipment is a cellular phone, a smart phone or a communicator.
- 10. (New) The method of claim 6, wherein switching between speaker mode and sound receiver mode is controlled to provide damping the receiver while the speaker is active.